

# THE JAEGER MACHINE COMPANY

Concrete Mixers, Concrete Machinery and Labor Saving Devices

Dublin Avenue and Hocking Street  
COLUMBUS, OHIO

## Products.

The "JAEGER" PORTABLE MIXERS (Patented), for concrete, mortar and plaster; "JAEGER" PLACING PLANT.

Also, Paving Mixers, Grouting Outfits, etc.

## The "Jaeger" Portable Mixer (Patented).

A mixer in successful operation during many years; proved to be thoroughly efficient and durable; all parts are tested before shipment, and self-cleaning and tilting drum, with single opening, gives a uniform and reasonable daily output. The mixer serves as a power machinery plant, mixing concrete, mortar or plaster and hoisting same into place.

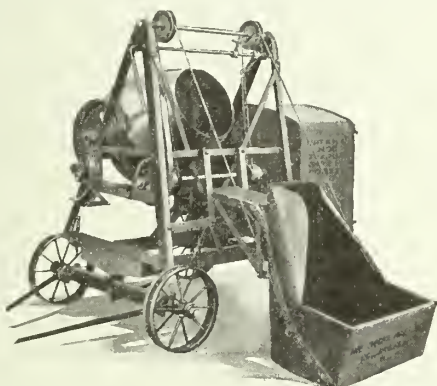
**ADAPTABILITY**—For service on water works, reservoirs, sewer and trench work, elevator and tower work, bridges, culverts, foundations, walls, curbs, silos, roofs, sidewalks, etc.

**REGULAR EQUIPMENT**—Mounted on trucks or skids; tilting drum; power—gasoline engine.

**GENERAL CAPACITIES OF "JAEGER" MIXERS**—A mix a minute; 5 to 6 cu. ft. of unmixed material, a medium sized batch.

Also built in two larger sizes and one smaller size.

**SPECIAL EQUIPMENT**—Mixer can be equipped with one or more of the following: power loader; power loader and hoist; combined mixing and placing plant; water tank; automatic power discharge; grout paddles and screen in drum (instead of concrete paddles); crosswise trucks, permitting loading and unloading from the ends, in trenches, alleys, etc.; mixer mounted on trucks, contractor having the engine.



NO. 56-L "JAEGER" PORTABLE MIXER

Capacity, 5 to 6 cu. ft. per batch. Drum, 34 ins. diam., 30 ins. deep. Discharge controlled by gears. Trucks, all-steel. Wheels, 18 ins. diameter, 48 ins. over all. Standard gage trucks, with 20-in. and 24-in. wheels. Engine, 3 h. p.—the Jaeger engine, of highest type. Weight, 2300 lbs.

## The "Jaeger" Placing Plant.

This plant consists of a "Jaeger" mixer with power loader, hoist and other equipments mentioned under the illustration below.

**ADAPTABILITY**—Designed to eliminate all labor possible in placing mixed concrete in forms on such work as foundations, piers, abutments, slabs, floors, etc. The uses for this plant are many and varied.

**ECONOMY**—It usually costs more to place concrete than to mix it; the installation, however, of the "Jaeger" placing plant effects the following economic advantages: (1) Time is saved in loading, *mixer placed beside material*. (2) Speed is increased, one batch being mixed while car is dumping. (3) Entire batch is dumped at once. (4) No concrete is spilled (as from wheelbarrows). (5) Outfit is put up and taken down in less time than is required for wheelbarrow runs. (6) Construction of incline track, car and spouts is standardized, interchangeable and adaptable to all ordinary jobs. (7) Power to operate skip car is taken from hoist on mixer—hoisting and mixing combined in one machine.

**THREE SIZES—Batch Capacities**—(1) No. 56-S, 5 to 6 cu. ft.; weight, 5400 lbs.; (2) No. 78-S, 7 to 8 cu. ft.; weight, 6500 lbs.; (3) No. 911-S, 9 to 11 cu. ft.; weight, 7000 lbs.

## Guarantee.

All "Jaeger" mixers are guaranteed as to construction and operation. Any defective part discovered within one year after shipment will be replaced f. o. b. Columbus, Ohio, without charge.

## Prices.

Estimates furnished on receipt of particulars concerning requirements, etc.



THE "JAEGER" PLACING PLANT IN OPERATION

Mixer is complete, with hoist, track and car. Incline track of 5 sections; each section 10 ft. long, made of 4-in. channels, and having an adjustable angle iron frame support. Skip car, of ample size for full batch. Hopper at end of track receives full batch. Spouts, reaching 25 ft., are self-supporting, knuckle-jointed and pivoted. Additional track and spouts furnished, if desired.